Electronic A	cknowledgement Receipt
EFS ID:	6436317
Application Number:	10723955
International Application Number:	
Confirmation Number:	3273
Title of Invention:	Constitutively activated human G protein coupled receptors
First Named Inventor/Applicant Name:	Ruoping Chen
Customer Number:	65643
Filer:	James Samuel Keddie/Brooks Hall
Filer Authorized By:	James Samuel Keddie
Attorney Docket Number:	AREN-007CON2(7.U529.CON)
Receipt Date:	11-NOV-2009
Filing Date:	26-NOV-2003
Time Stamp:	19:40:15
Application Type:	Utility under 35 USC 111(a)
Payment information:	
Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$960
RAM confirmation Number	12519
Deposit Account	
Authorized User	
File Listing:	

File Name

File Size(Bytes)/

Message Digest

Multi

Part /.zip (if appl.)

Pages

Document

Number

Document Description

1	Request for Continued Examination	AREN-007CON2_RCE_11-11-20	33380	no	1
	(RCE)	09.pdf	Jee3b26ec9e86cab3d5713c81dc01a9acd92 29581		
Warnings:					
This is not a USF	PTO supplied RCE SB30 form.				
Information:					
2 NPL Documents	NPI Documents	Kacinski_et_al_2001.pdf	193627	no	6
	nacinsia_ct_ai_zoor.pai	ac5fSac3Sa3f743318166bfee9943361db95 782a	,,,,		
Warnings:					
Information:					
3	NPL Documents	Malone_etal_2004.pdf	473274	no	10
	3 INFL Documents		884b6996b508258712170353fc65c46acdab d14b		,
Warnings:					
Information:	<u> </u>				
4	NPL Documents	Silvestris_et_al_2003.pdf	216848	no	8
	THE DOCUMENTS	onvestis_e_acoopai	b26b05077b6c4ac0f335fa78371c1cds44db df50	•	
Warnings:					
Information:					
5 NPL Docu	NPL Documents	Neurath_et_al_2001.pdf	430931	no	6
	THE DOCUMENTS		e54e36d76856437117e46242fad7d23lbb9e a8d81		
Warnings:					
Information:					
6	Miscellaneous Incoming Letter	Extract_from_Written_Descript ion_Training_Materials.pdf	4600860	no	5
			b3d27e4708ba8d86874287b5eff28e9e9ca 27b6b		
Warnings:					
Information:					
7	Miscellaneous Incoming Letter	AREN-007PRV17_AppIn_as_file d_dtd_9-3-99.pdf	1547864	no	45
,			a0d5f9025d6d7a7a9d819ec9d6b90187f62 3acc8		
Warnings:					
Information:					
8	Miscellaneous Incoming Letter	AREN-007PRV_AppIn_as_filed_ dtd_11-12-98.pdf	902079	no	36
			a14c622a6bebb7e5f182a572es2db477374 2bb6e		
Warnings:					
Information:					
illioilliation.		AREN-007PRV14_Appln_as_file		no	45
9	Miscellaneous Incoming Letter	AREN-007PRV14_Appln_as_file	2001702	no	45

Warnings:					
Information	:				
10	NPL Documents	Radu_et_al_2006.pdf	1868043	no	10
			68932b76abe7f7eb9a6saf945103644-a0de dd7d		
Warnings:					
Information	:				
11 NPL Docume	NPL Documents	ZadinaEtAl1999.pdf	842683	no	9
	i NEL Documents ZadinactA11999.pdf		6597798ece/6ds279df9e26897774dcd730 3485b		
Warnings:					
Information	:				
12	Information Disclosure Statement (IDS)	AREN-007CON2_IDS_11-11-09.	795930	no	4
12	Filed (SB/08)	pdf	88a7a5dbe44462e109281070446c3abid39 2c540	110	1
Warnings:					
Warnings: Information	:				
Information A U.S. Patent I autoloading o you are citing within the Ima	tumber Citation or a U.S. Publication Number fatata into USPTO systems. You may reneve U.S. References. If you chose not to include lege File Wrapper (IPW) system. However, no Non Patent Literature will be manually revi	the form to add the required dat U.S. References, the image of the f data will be extracted from this fo ewed and keyed into USPTO syste	a in order to correct the li orm will be processed an rm. Any additional data s ms.	nformational d be made av	Message vailable
Information A U.S. Patent I autoloading o you are citing within the Ima	··· Vumber Citation or a U.S. Publication Numbe f data into USPTO systems. You may remove U.S. References. If you chose not to include I ge File Wrapper (IFW) system. However, no	the form to add the required dat U.S. References, the image of the f data will be extracted from this fo ewed and keyed into USPTO syste AREN-007CON2_Response_to_ Office_Action_dated_May-12-2	a in order to correct the Ir orm will be processed an rm. Any additional data s ms. 220958	nformational d be made av	Message i vailable
Information A U.S. Patent I autoloading o you are citing within the Ima Documents or	Number Citation or a U.S. Publication Number f data into USPTO systems. You may remove U.S. References. If you chose not to include I ge Fille Wrapper (IFW) system. However, no Non Patent Literature will be manually revi	the form to add the required dat U.S. References, the image of the f data will be extracted from this fo ewed and keyed into USPTO syste AREN-007CON2_Response_to_	a in order to correct the li orm will be processed an rm. Any additional data s ms. 220958	nformational d be made av uch as Foreig	Message i vailable n Patent
Information A U.S. Patent N a volument in a	Number Citation or a U.S. Publication Numbr f data into USPTO systems. You may remov U.S. References. If you chose not to include in ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revis	the form to add the required dat U.S. References, the image of the f data will be extracted from this fo ewed and keyed into USPTO syste AREN-007CON2_Response_to_ Office_Action_dated_May-12-2	a in order to correct the li orm will be processed an rm. Any additional data s ms. 220958	nformational d be made av uch as Foreig	Message i vailable n Patent
Information A U.S. Patent N autoloading o you are citing within the Ima Documents or 13 Warnings:	Number Citation or a U.S. Publication Numbr f data into USPTO systems. You may remov U.S. References. If you chose not to include in ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revis	the form to add the required dat U.S. References, the image of the f data will be extracted from this fo ewed and keyed into USPTO syste AREN-007CON2_Response_to_ Office_Action_dated_May-12-2	a in order to correct the li orm will be processed an rm. Any additional data s ms. 220958	nformational d be made av uch as Foreig	Message i vailable n Patent
Information A U.S. Patent I autoloading o you are citing within the Ima Documents or	Number Citation or a U.S. Publication Numbr f data into USPTO systems. You may remov U.S. References. If you chose not to include in ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revis	the form to add the required dat U.S. References, the image of the f data will be extracted from this fo ewed and keyed into USPTO syste AREN-007CON2_Response_to_ Office_Action_dated_May-12-2	a in order to correct the li orm will be processed an rm. Any additional data s ms. 220958	nformational d be made av uch as Foreig	Message i vailable n Patent
Information A U.S. Patent Nautoloading or you are citing within the Ima Documents or 13 Warnings: Information	Number Citation or a U.S. Publication Number data into USPTO systems. You may remove U.S. References. If you chose not to include I ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revi	the form to add the required dat U.S. References, the image of the fo data will be extracted from this for ewed and keyed into USPTO syste AREN-007CON2_Response_to_ 009.pdf	a in order to correct the li orm will be processed an 	nformational d be made av uch as Foreig no	Message railable n Patent
Information A U.S. Patent Nautoloading o you are citing within the Ima Documents or 13 Warnings: Information 14 Warnings:	Number Citation or a U.S. Publication Numbr data into USPTO systems. You may remov U.S. References. If you chose not to include in ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually reviv Amendment After Final	the form to add the required dat U.S. References, the image of the fo data will be extracted from this for ewed and keyed into USPTO syste AREN-007CON2_Response_to_ 009.pdf	a in order to correct the lor orm will be processed an mr. Any additional data s ms. 220958	nformational d be made av uch as Foreig no	Message i railable n Patent 12
Information A U.S. Patent N autoloading o you are citing within the lime Documents or 13 Warnings: Information	Number Citation or a U.S. Publication Numbr data into USPTO systems. You may remov U.S. References. If you chose not to include in ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually reviv Amendment After Final	the form to add the required dat U.S. References, the image of the fo data will be extracted from this for ewed and keyed into USPTO syste AREN-007CON2_Response_to_ 009.pdf	a in order to correct the lor orm will be processed an mr. Any additional data s ms. 220958	nformational d be made av uch as Foreig no	Message i railable n Patent 12

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-[d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.